AUG 23 1989



Seattle Engineering Department

LOPY. DICK COOKL STENTE SHERLINAN.

August 22, 1989

NOTICE MEETING

I PLAN TO ATTEND Time:

9:30 a.m.

OUR CONCERN'S ARE THAT Date:

Thursday, August 31, 1989

CONSTRUCTION NOT BEGIN Place:

State Liquor Control Board Warehouse

UNTIL NATER THE SPOKENE ST. AND ISTAUL BRINGES GRE COMMETER. - HE 4401 East Marginal Way South

COMNETE. -REFERENCE: DIAGONAL AVENUE SOUTH CSO CONTROL PROJECT

Your property is located in an area where improvements are planned to help correct water quality problems in the Duwamish River. The construction is necessary because combined storm and sanitary pipe lines are overloaded during heavy rains. When this occurs, an overflow, a combination of storm water and raw sewage, is discharged directly into the Duwamish River. New pipeline construction will separate storm water from sanitary sewage where feasible. Sanitary waste will continue to be piped to the Metro Sewage Treatment Plant at West Point. Storm water will be discharged into the Duwamish River.

The City of Seattle plans to begin construction of new pipe lines in your area beginning mid-1990.

The August 31 meeting is an opportunity for you to voice any concerns or questions regarding this project. Representatives from the City of Seattle and the project engineering consultants will be available to answer questions. The map shown indicates the project area. New pipe lines will be installed on the following streets:

- *S. Idaho St. South side
- *E. Marginal Way S. from S. Idaho St. to S. Oregon St. West shoulder
- *Ohio Avenue S. from Diagonal Avenue S. to E. Marginal Way S. West shoulder between E. Marginal Way and S. Alaska St. and East shoulder between S. Alaska St. and Diagonal Avenue S.
- *1st Avenue S. from S. Dakota St. to S. Spokane St. East side
- *Denver Avenue S. from 2nd Avenue S. to 3rd Avenue S. South side
- *Denver Avenue S. from Diagonal Avenue S. to 3rd Avenue S. Side sewer connections
- *2nd Avenue S. from S. Denver St. to S. Hudson St.
- *3rd Avenue S. from S. Denver St. to S. Hudson St. *Alley between 2nd Avenue S. and 3rd Avenue S. from S. Denver St. to S. Hudson St.
- *Airport Way S. from S. Snoqualmie St. to S. Pearl St. West side
- *10th Avenue S. from S. Snoqualmie St. to S. Oregon St.
- *S. Dawson St. from 4th Avenue S. to 6th Avenue S. Center
- *Denver Avenue S. from S. Dawson St. to S. Bennett St. Center
- *S. Edmunds St. from Airport Way S. to Maynard Avenue S.

If you have any questions, please call Peg Staeheli at RoseWater Engineering, Inc., 441-9385.

FOR YOUR CONVENIENCE, A MAP OF THE PROJECT AREA IS SHOWN ON THE BACK OF THIS SHEET.